



**About the Author**  
**List of Contributors**  
**Hymn to the Sun**  
**Foreword**  
**Introduction**

**Chapter 1**

Part I  
Part II  
Part III

**Chapter 2**

My Solar Age Started with Tchernobyl

**Chapter 3**

More Electricity for Less Co2

**Chapter 4**

Solar Power in Practice

**Chapter 5**

The Story of Developing Solar Glass Facades

**Chapter 6**

Bringing the Oil Industry into the Picture

**Chapter 7**

Factory for Sale

**Chapter 8**

Photovoltaics in the World Bank Group Portfolio

**Chapter 9**

Solar Bicycles, Mercedes, Handcuffs

**Chapter 10**

Photovoltaic Power Systems for Lifting Women Out of Poverty in Sub-Saharan Africa

**Chapter 11**

Solar Cell Development Work at COMSAT

**Chapter 12**

SolarBank

**Chapter 13**

Will this work? Is it realistic?

**Chapter 14**

The IEEE Photovoltaic Specialists Conference

**Chapter 15**

Review of China's Solar PV Industry in 2009

**Chapter 16**

Lighting the World: Yesterday, Today and Tomorrow

**Chapter 17**

The Role of Research Institutes for the Promotion of PV

**Chapter 18**

Abandoning Nuclear in Favor of Renewable Energies

**Chapter 19**

Nonconventional Sensitized Mesoscopic Solar Cells

**Chapter 20**

The PV World Conference in Vienna

**Chapter 21**

PV in Japan – Yesterday, today and tomorrow

**Chapter 22**

PV in Europe, from 1974 to 2009: A Personal Experience

**Chapter 23**

PV in Berlin

**Chapter 24**

Three steps to a solar system

**Chapter 25**

France did not want to look for the sun

**Chapter 26**

On the International Call for Photovoltaics of 2008

**Chapter 27**

High efficiency photovoltaics for a sustainable world

**Chapter 28**

Promoting PV in Developing Countries

**Chapter 29**

A World in Blue

**Chapter 30**

The history of renewable energies in the Canary Islands, especially in Tenerife

**Chapter 31**

Why was Switzerland Front-Runner for PV in the 90s but Lost the Leadership After 2000?

**Chapter 32**

A world network for solar R&D: ISES

**Chapter 33**

Early work on photovoltaic devices at the Bell Telephone Laboratories

**Chapter 34**

Leaders of the early days of the Chinese Solar Industry

**Chapter 35**

Illiterate rural grandmothers solar-electrifying their own villages

**Chapter 36**

The kick-off PV programme in Germany

**Chapter 37**

History of Technologies, Development for Solar Silicon Cost Reduction

**Chapter 38**

The story of sunpower

**Chapter 39**

Terrestrial Photovoltaic Industry – The Beginning

**Chapter 40**

Solar Power in Geneva, Switzerland

**Chapter 41**

Early PV Markets and Solar Solutions in South Asia